

Laboratory Fee Schedule

Effective January 1, 2013

Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
36415		collection venous blood venipuncture	\$2.70	
36416		collection capillary blood specimen	\$2.70	
80047		basic metabolic panel calcium ionized	\$11.63	
80048		basic metabolic panel calcium total	\$7.02	
80050		general health panel	\$35.00	
80051		electrolyte panel	\$9.64	
80053		comprehensive metabolic panel	\$8.76	
80055		obstetric panel	\$55.00	
80061		lipid panel	\$17.10	
80069		renal function panel	\$7.20	
80074		acute hepatitis panel	\$37.29	
80076		hepatic function panel	\$6.77	
80102		drug confirmation each procedure	\$18.20	
80103		tissue preparation drug analysis	\$15.00	
80150		drug screen qualitative amikacin	\$20.00	
80152		drug screen qualitative amitriptyline	\$20.00	
80154		drug screen qualitative benzodiazepines	\$20.00	
80156		drug screen qualitative carbamazepine total	\$20.02	
80157		drug screen qualitative carbamazepine free	\$13.20	
80158		drug screen qualitative cyclosporine	\$20.00	
80160		drug screen qualitative desipramine	\$20.00	
80162		drug screen qualitative digoxin	\$18.25	
80164		drug screen qualitative dipropylacetic acid	\$18.63	
80166		drug screen qualitative doxepin	\$20.00	
80168		drug screen qualitative ethosuximide	\$22.47	
80170		drug screen qualitative gentamicin	\$22.00	
80172		drug screen qualitative gold	\$22.39	
80173		drug screen qualitative haloperidol	\$14.40	
80174		drug screen qualitative imipramine	\$23.00	
80176		drug screen qualitative lidocaine	\$20.00	
80178		drug screen qualitative lithium	\$7.50	
80182		drug screen qualitative nortriptyline	\$18.63	
80184		drug screen qualitative phenobarbital	\$15.74	
80185		drug screen qualitative phenytoin total	\$18.22	
80186		drug screen qualitative phenytoin free	\$18.00	
80188		drug screen qualitative primidone	\$20.00	
80190		drug screen qualitative procainamide	\$23.00	
80192		drug screen qualitative procainamide metabolites	\$23.03	
80194		drug screen qualitative quinidine	\$15.00	
80195		drug screen qualitative sirolimus	\$10.03	
80196		drug screen qualitative salicylate	\$9.75	
80197		drug screen qualitative tacrolimus	\$10.03	
80198		drug screen qualitative theophylline	\$19.45	
80200		drug screen qualitative tobramycin	\$22.16	
80201		drug screen qualitative topiramate	\$15.00	
80202		drug screen qualitative vancomycin	\$18.63	
80299		quantitation drug not elsewhere specified	\$18.83	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
80400		acth stimulation panel adrenal insufficiency	\$37.91	
80402		acth stimulation panel 21 hydroxylase deficiency	\$96.70	
80406		acth stimj panel 3 beta-hydroxydehyd defnyc	\$26.00	
80408		aldosterone suppression evaluation panel	\$61.00	
80410		calcitonin stimulation panel	\$110.46	
80412		corticotropic releasing horm stimj panel	\$390.66	
80414		chornc gonad stimj panel tstosterone response	\$61.36	
80415		chornc gonad stimj panel estradiol response	\$65.96	
80416		renal vein renin stimulation panel	\$181.44	
80417		peripheral vein renin stimulation panel	\$60.48	
80418		combined rapid ant pituitary evaluation panel	\$663.80	
80420		dexamethasone suppression panel 48 hr	\$25.00	
80422		glucose tolerance panel insulinoma	\$49.87	
80424		glucose tolerance panel pheochromocytoma	\$59.24	
80426		gonadotropin releasing hormone stimj panel	\$165.44	
80428		growth hormone stimulation panel	\$20.00	
80430		growth hormone suprj panel glucose admn	\$87.28	
80432		insulin-induced c-peptide suppression panel	\$158.19	
80434		insulin tolerance panel acth insufficiency	\$117.68	
80435		insulin tolerance panel growth horm defnyc	\$114.68	
80436		metyrapone panel	\$26.00	
80438		thyrotropin releasing hormone stmlj panel 1 hr	\$59.91	
80439		thyrotropin releasing hormone stmlj panel 2 hr	\$92.40	
80440		thyrotropin releas hormone hyprprolactinemia	\$79.92	
80500		clinical pathology consultation limited	\$18.00	
80500		clinical pathology consultation limited	\$17.28	Facility
80502		clinical pathology consultation comprehensive	\$37.22	
80502		clinical pathology consultation comprehensive	\$37.22	Facility
81000		urlnls dip stick/tablet reagnt non-auto micrscpy	\$3.84	
81001		urnls dip stick/tablet reagent auto microscopy	\$3.42	
81002		urnls dip stick/tablet rgnt non-auto w/o micrscp	\$3.42	
81003		urnls dip stick/tablet rgnt auto w/o microscopy	\$3.09	
81005		urinalysis qual/semitquant except immunoassays	\$2.34	
81007		urinalysis bacteriuria scr xcpt culture/dipstick	\$3.53	
81015		urinalysis microscopic only	\$2.70	
81020		urinalysis 2/3 glass test	\$4.00	
81025		urine pregnancy test visual color cmprsn meths	\$8.00	
81050		volume measurement timed collection each	\$3.00	
81099		unlisted urinalysis procedure	\$10.93	
82000		assay acetaldehyde blood	\$17.03	
82003		assay of acetaminophen	\$24.08	
82009		ketone bodies serum qualitative	\$6.21	
82010		ketone bodies serum quantitative	\$11.23	
82013		assay of acetylcholinesterase	\$15.36	
82016		acylcarnitines qualitative each specimen	\$11.50	
82017		acylcarnitines quantiative each specimen	\$8.87	
82024		adrenocorticotrophic hormone acth	\$50.13	

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82030		adenosine 5-monophosphate cyclic	\$12.15	
82040		albumin serum plasma/whole blood	\$3.99	
82042		albumin urine/other source quan each specimen	\$4.50	
82043		albumin urine microalbumin quantiative	\$3.96	
82044		albumin urine microalbumin semiquantitative	\$3.39	
82045		albumin ischemia modified	\$21.34	
82055		alcohol any specimen except breath	\$13.50	
82075		assay of alcohol breath	\$16.57	
82085		assay of aldolase	\$9.90	
82088		assay of aldosterone	\$56.02	
82101		alkaloids urine quantitative	\$13.50	
82103		alpha-1-antitrypsin total	\$18.00	
82104		alpha-1-antitrypsin phenotype	\$19.88	
82105		alpha-fetoprotein serum	\$18.00	
82106		alpha-fetoprotein amniotic fluid	\$20.00	
82107		afp-l3 fraction isoform & total afp w/ratio	\$88.54	
82108		assay of aluminum	\$35.02	
82120		amines vaginal fluid qualitative	\$3.11	
82127		amino acids 1 qualitative each specimen	\$11.50	
82128		amino acids multiple qualitative each specimen	\$17.78	
82131		amino acids 1 quantitative each specimen	\$14.00	
82135		aminolevulinic acid delta	\$17.82	
82136		amino acids 2-5 amino acids quantitative ea spec	\$8.87	
82139		amino acids 6/> amino acids quantitative ea spe	\$8.87	
82140		assay of ammonia	\$13.50	
82143		amniotic flu scan	\$9.44	
82145		amphetamine/methamphetamine	\$4.86	
82150		assay of amylase	\$5.40	
82154		androstanediol glucuronide	\$39.63	
82157		androstenedione	\$34.02	
82160		androsterone	\$29.45	
82163		angiotensin ii	\$24.39	
82164		angiotensin i-converting enzyme	\$17.42	
82172		apolipoprotein each	\$21.30	
82175		assay of arsenic	\$23.04	
82180		assay of ascorbic acid blood	\$9.00	
82190		atomic absrpj spectroscopy ea analyte	\$7.48	
82205		barbiturates not elsewhere specified	\$15.74	
82232		beta-2 microglobulin	\$22.24	
82239		bile acids total	\$23.55	
82240		bile acids cholylglycine	\$34.56	
82247		bilirubin total	\$5.40	
82248		bilirubin direct	\$5.40	
82252		bilirubin feces qualitative	\$6.25	
82261		biotinidase each specimen	\$8.87	
82270		blood occult peroxidase actv qual feces 1 deter	\$2.41	
82271		blood occult peroxidase actv qual other sources	\$4.48	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
82272		blood occult peroxidase actv qual feces 1-3 spec	\$2.41	
82274		blood occult fecal hgb deter ia qual feces 1-3	\$19.17	
82286		bradykinin	\$7.29	
82300		cadmium	\$31.81	
82306		25 hydroxy includes fractions if performed	\$40.70	
82308		calcitonin	\$36.82	
82310		calcium total	\$5.40	
82330		calcium ionized	\$10.80	
82331		calcium after calcium infusion test	\$7.11	
82340		calcium urine quantitative timed specimen	\$5.40	
82355		calculus qualitative analysis	\$11.52	
82360		calculus quantitative chemical	\$17.28	
82365		calculus infrared spectroscopy	\$17.28	
82370		calculus xray diffraction	\$14.40	
82373		carbohydrate deficient transferrin	\$21.00	
82374		carbon dioxide bicarbonate	\$6.72	
82375		carboxyhemoglobin quantitative	\$9.72	
82376		carboxyhemoglobin qualitative	\$8.24	
82378		carcinoembryonic antigen cea	\$26.08	
82379		carnitine quantitative each specimen	\$8.87	
82380		carotene	\$7.20	
82382		catecholamines total urine	\$16.20	
82383		catecholamines blood	\$18.00	
82384		catecholamines fractionated	\$34.56	
82387		cathepsin-d	\$28.61	
82390		ceruloplasmin	\$7.20	
82397		chemiluminescent assay	\$14.00	
82415		chloramphenicol	\$11.52	
82435		chloride bld	\$4.50	
82436		chloride urine	\$4.50	
82438		chloride other source	\$4.50	
82441		chlorinated hydrocarbons screen	\$7.29	
82465		cholesterol serum/whole blood total	\$4.32	
82480		cholinesterase serum	\$9.90	
82482		cholinesterase rbc	\$10.56	
82485		chondroitin b sulfate quantitative	\$27.54	
82486		chromatography qual column analyte nes	\$24.82	
82487		chromatography qual papr 1-dimensnl analyte nes	\$21.95	
82488		chromatography qual papr 2-dimensional anal nes	\$27.54	
82489		chromatography qual thin layer analyte nes	\$19.71	
82491		chromatography quan column 1 analyte nes	\$24.82	
82492		chromatography quan column multiple analytes	\$24.82	
82495		assay of chromium	\$27.88	
82507		assay of citrate	\$19.71	
82520		cocaine/metabolite	\$20.83	
82523		collagen cross links any method	\$17.53	
82525		assay of copper	\$10.80	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
82528		corticosterone	\$22.48	
82530		cortisol free	\$22.97	
82533		cortisol total	\$18.63	
82540		assay of creatine	\$6.30	
82541		col-chr/ms qual 1 stationary&mobile phase nes	\$24.82	
82542		col-chr/ms quan 1 stationary&mobile phase nes	\$24.82	
82543		col-chr/ms stable isotope dil 1 analyte nes	\$24.82	
82544		col-chr/ms stable isotope dil mlt analytes nes	\$24.82	
82550		creatinine kinase total	\$7.47	
82552		creatinine kinase isoenzymes	\$10.80	
82553		creatinine kinase mb fraction only	\$9.00	
82554		creatinine kinase isoforms	\$10.00	
82565		creatinine blood	\$5.76	
82570		creatinine other source	\$5.40	
82575		creatinine clearance	\$9.00	
82585		assay of cryofibrn	\$7.60	
82595		cryoglobulin qualitative/semi-quantitative	\$5.40	
82600		assay of cyanide	\$18.00	
82607		cyanocobalamin vitamin b-12	\$11.16	
82608		cyanocobalamin vit b-12 unsat binding capacity	\$19.68	
82610		cystatin c	\$15.61	
82615		cstine&homocstine urine qualitative	\$9.00	
82626		dehydroepiandrosterone	\$34.74	
82627		dehydroepiandrosterone-sulfate	\$30.56	
82633		desoxycorticosterone 11-	\$29.43	
82634		deoxycortisol 11-	\$29.43	
82638		assay of dibucaine number	\$11.25	
82646		assay of dihydrocodeinone	\$19.62	
82649		assay of dihydromorphinone	\$24.57	
82651		assay of dihydrotstosterone	\$24.57	
82652		1 25 dihydroxy includes fractions if performed	\$36.00	
82654		assay of dimethadione	\$17.37	
82656		elastase pancreatic fecal qual/semi-quan	\$7.20	
82657		nzym activ bld cells/tiss nonradact substrate ea	\$14.98	
82658		nzym actv blood cells/tiss radact substrate ea	\$14.98	
82664		electrophoretic technique not elsewhere specified	\$47.23	
82666		assay of epiandrosterone	\$19.62	
82668		assay of erythropoietin	\$19.62	
82670		assay of estradiol	\$29.43	
82671		assay of estrogens fractionated	\$44.40	
82672		assay of estrogens total	\$29.82	
82677		assay of estriol	\$31.09	
82679		assay of estrone	\$29.43	
82690		assay of ethchlorvynol	\$23.75	
82693		assay of ethylene glycol	\$20.00	
82696		assay of etiocholanolone	\$27.72	
82705		fat/lipids feces qualitative	\$2.88	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
82710		fat/lipids feces quantitative	\$23.10	
82715		fat diffial feces quantitative	\$23.66	
82725		fatty acids nonesterified	\$9.00	
82726		very long chain fatty acids	\$12.48	
82728		assay of ferritin	\$18.73	
82731		ftl fibronectin cervicovag secretions semi-quan	\$12.50	
82735		assay of fluoride	\$25.49	
82742		assay of flurazepam	\$19.62	
82746		assay of folic acid serum	\$11.34	
82747		assay of folic acid rbc	\$21.55	
82757		assay of fructose semen	\$18.54	
82759		assay of galactokinase rbc	\$29.53	
82760		assay of galactose	\$15.39	
82775		galactose-1-phosphate uridyl transferase quan	\$17.28	
82776		galactose-1-phosphate uridyl transferase screen	\$10.53	
82777		galectin 3	\$9.43	
82784		assay of gammaglobulin iga igd igg igm each	\$6.93	
82785		assay of gammaglobulin ige	\$22.64	
82787		gammaglobulin immunoglobulin subclasses	\$5.07	
82800		gases blood ph only	\$5.76	
82803		blood gases any combination ph pco2 po2 co2 hco3	\$26.60	
82805		gases blood ph direct meas xcpt pulse oximetry	\$21.01	
82810		gases blood o2 saturation only direct meas	\$12.00	
82820		hgb-o2 affinity po2 50% saturation oxygen	\$10.59	
82930		gastric acid analysis w/ph each specimen	\$7.50	
82938		gastrin after secretin stimulation	\$19.67	
82941		assay of gastrin	\$24.24	
82943		assay of glucagon	\$14.58	
82945		glucose body fluid other than blood	\$5.39	
82946		glucose tolerance test	\$20.72	
82947		glucose quantitative blood xcpt reagent strip	\$5.39	
82948		glucose blood reagent strip	\$3.35	
82950		glucose post glucose dose	\$6.48	
82951		glucose tolerance test gtt 3 specimens	\$9.53	
82952		glucose tolerance ea addl beyond 3 specimens	\$3.06	
82953		gluc tolbutamide tolerance tst	\$17.28	
82955		gluc-6-phosphate dehydrogenase quantitative	\$5.40	
82960		gluc-6-phosphate dehydrogenase screen	\$7.60	
82962		gluc bld gluc mntr dev cleared fda spec home use	\$3.22	
82963		assay of glucosidase beta	\$29.53	
82965		assay of glutamate dehydrogenase	\$10.63	
82975		assay of glutamine	\$21.78	
82977		assay of glutamyltrase gamma	\$9.90	
82978		assay of glutathione	\$19.60	
82979		assay of glutathione reductase rbc	\$9.47	
82980		assay of glutethimide	\$18.27	
82985		assay of glycated protein	\$17.28	

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83001		gonadotropin follicle stimulating hormone	\$25.54	
83002		gonadotropin luteinizing hormone	\$16.47	
83003		assay of growth hormone human	\$12.42	
83008		assay of guanosine monophosphate cyclic	\$19.26	
83009		hpylori blood anal urease act non-radact isotope	\$42.35	
83010		assay of haptoglobin quantitative	\$11.25	
83012		assay of haptoglobin phenotypes	\$23.64	
83013		hpylori breath anal urease act non-radact istope	\$18.70	
83014		hpylori drug administration	\$6.52	
83015		heavy metal screen	\$8.64	
83018		heavy metal quantiative each	\$30.19	
83020		hemoglobin fractj/quantj electrophoresis	\$17.69	
83021		hemoglobin fractj/quantj chromatography	\$18.72	
83026		hemoglobin copper sulfate method non-automated	\$2.00	
83030		hemoglobin f fetal chemical	\$10.80	
83033		hemoglobin f fetal qualitative	\$8.19	
83036		hemoglobin glycosylated a1c	\$11.25	
83045		hemoglobin methemoglobin qualitative	\$5.76	
83050		hemoglobin methemoglobin quantitative	\$9.90	
83051		assay of hemoglobin plasma	\$9.00	
83055		hemoglobin sulfhemoglobin qualitative	\$6.48	
83060		hemoglobin sulfhemoglobin quantitative	\$11.37	
83065		hemoglobin thermolabile	\$9.47	
83068		hemoglobin unstable screen	\$11.63	
83069		assay of hemoglobin urine	\$5.43	
83070		assay of hemosiderin qualitative	\$6.12	
83071		assay of hemosiderin quantitative	\$8.99	
83080		assay of b-hexosaminidase each assay	\$8.87	
83088		assay of histamine	\$28.80	
83090		assay of homocysteine	\$8.89	
83150		assay of homovanillic acid	\$18.00	
83491		hydroxycorticosteroids 17	\$20.25	
83497		assay of hydroxyindolacetic acid 5-hiaa	\$17.28	
83498		assay of hydroxyprogesterone 17-d	\$31.86	
83499		assay of hydroxyprogesterone 20-	\$34.65	
83500		assay of hydroxyproline free	\$31.13	
83505		assay of hydroxyproline total	\$33.42	
83516		immunoassay analyte qual/semiqual multiple step	\$15.74	
83518		immunoassay analyte qual/semiqual single step	\$10.51	
83519		immunoassay analyte quant radioimmunoassay	\$18.57	
83520		immunoassay analyte quantitative nos	\$17.80	
83525		assay of insulin total	\$10.80	
83527		assay of insulin free	\$15.00	
83528		assay of intrinsic factor	\$21.08	
83540		assay of iron	\$5.40	
83550		iron binding capacity	\$6.47	
83570		isocitric dehydrogenase	\$9.00	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
83582		assay of ketogenic steroids fractionation	\$17.82	
83586		assay of ketosteroids 17- total	\$17.60	
83593		ketosteroids 17- fractionation	\$36.15	
83605		assay of lactate	\$9.90	
83615		lactate dehydrogenase ldh	\$5.40	
83625		lactate dehydrogenase isoenzymes sep&quan	\$13.50	
83630		lactoferrin fecal qualitative	\$7.20	
83631		lactoferrin fecal quantitative	\$26.98	
83632		lactogen hpl human chorionic somatomammotropin	\$20.25	
83633		lactose urine qualitative	\$7.56	
83634		lactose urine quantitative	\$8.46	
83655		assay of lead	\$8.96	
83661		fetal lung maturity lecithin sphingomyelin ratio	\$25.38	
83662		fetal lung maturity foam stability test	\$26.00	
83663		fetal lung maturity fluorescence polarization	\$13.22	
83664		fetal lung maturity lamellar body density	\$6.61	
83670		leucine aminopeptidase lap	\$11.61	
83690		assay of lipase	\$5.40	
83695		lipoprotein a	\$17.80	
83698		lipoprotein-associated phospholipase a2	\$46.66	
83700		lipoprotein blood electrophoretic sep&quan	\$15.47	
83701		lipoprotein blood high resoltj&quantj subclass	\$20.58	
83704		lipoprotein blood quan numbers&subclasses	\$43.36	
83718		lipoprotein dir meas high density cholesterol	\$8.10	
83719		lipoprotein direct measurement vldl cholesterol	\$13.50	
83721		lipoprotein direct measurement ldl cholesterol	\$12.61	
83727		luteinizing releasing factor	\$16.20	
83735		assay of magnesium	\$5.40	
83775		assay of malate dehydrogenase	\$8.64	
83785		assay of manganese	\$5.40	
83788		mass spect&tandem mass spect anal qual ea spec	\$14.98	
83789		mass spect&tandem mass spect anal quan ea spec	\$14.98	
83805		assay of meprobamate	\$24.23	
83825		assay of mercury quantitative	\$18.00	
83835		metanephrides	\$18.00	
83840		methadone	\$16.20	
83857		methemalbumin	\$9.00	
83858		methsuximide	\$18.63	
83861		microfluidic analysis tear osmolarity	\$6.14	
83864		mucopolysaccharides acid quantitative	\$20.25	
83866		mucopolysaccharides acid screen	\$13.54	
83872		mucin synovial fluid ropes test	\$8.06	
83873		myelin basic protein cerebrospinal fluid	\$23.13	
83874		myoglobin	\$14.40	
83876		myeloperoxidase mpo	\$18.91	
83880		natriuretic peptide	\$21.34	
83883		assay of nephelometry each analyte nes	\$14.86	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
83885		assay of nickel	\$28.80	
83887		assay of nicotine	\$30.78	
83915		assay of nucleotidase 5'-	\$13.77	
83916		oligoclonal immune	\$25.20	
83918		organic acids total quantitative each specimen	\$22.62	
83919		organic acids qualitative each specimen	\$22.62	
83921		organic acid 1 quantitative	\$13.80	
83925		opiate(s) drug and metabolites each procedure	\$25.00	
83930		assay of osmolality blood	\$9.00	
83935		assay of osmolality urine	\$9.00	
83937		assay of osteocalcin	\$40.00	
83945		assay of oxalate	\$15.30	
83950		oncoprotein her-2/neu	\$88.54	
83951		oncoprotein des-gamma-carboxy-prothrombin dcp	\$49.84	
83970		assay of parathormone	\$52.65	
83986		ph body fluid not elsewhere specified	\$2.88	
83992		assay of phenacyclidine	\$20.20	
83993		assay of calprotectin fecal	\$26.98	
84022		assay of phenothiazine	\$20.25	
84030		assay of phenylalanine blood	\$3.78	
84035		assay of phenylketones qualitative	\$5.03	
84060		assay of phosphatase acid total	\$5.40	
84061		phosphatase acid forensic examination	\$10.22	
84066		assay of phosphatase acid prostatic	\$10.98	
84075		assay of phosphatase alkaline	\$4.41	
84078		assay of phosphatase alkaline heat stable	\$4.59	
84080		assay of phosphatase alkaline isoenzymes	\$20.33	
84081		phosphatidylglycerol	\$22.71	
84085		phosphogluconate 6-dehyd rbc	\$6.93	
84087		assay of phosphohexose isomerase	\$11.61	
84100		assay of phosphorus inorganic	\$4.32	
84105		assay of phosphorus inorganic urine	\$7.11	
84106		porphobilinogen urine qualitative	\$4.50	
84110		assay of porphobilinogen urine quantitative	\$9.00	
84119		porphyrins urine qualitataive	\$9.72	
84120		porphyrins urine quantitation & fractionation	\$18.00	
84126		porphyrins feces quantitative	\$30.78	
84127		porphyrins feces qualitative	\$12.70	
84132		potassium serum plasma/whole blood	\$6.32	
84133		potassium urine	\$4.50	
84134		prealbumin	\$20.00	
84135		pregnanediol	\$25.92	
84138		pregnanetriol	\$25.92	
84140		pregnenolone	\$28.42	
84143		17-hydroxypregnolone	\$29.77	
84144		assay of progesterone	\$27.00	
84145		procalcitonin (pct)	\$27.76	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
84146		assay of prolactin	\$24.30	
84150		assay of prostaglndin each	\$34.31	
84152		assay of prostate specific antigen complexed	\$21.00	
84153		assay of prostate specific antigen total	\$25.29	
84154		assay of prostate specific antigen free	\$25.29	
84155		protein xcpt refractometry serum plasma/whl bld	\$4.50	
84156		protein total xcpt refractometry urine	\$5.04	
84157		protein total xcpt refractometry oth src	\$2.30	
84160		protein total refractometry any src	\$3.42	
84163		pregnancy-associated plasma protein-a	\$9.46	
84165		protein electrophoretic fractj&quantj serum	\$14.76	
84165	26	protein electrophoretic fractj&quantj serum	\$7.50	
84166		protein electrop fxj&quan oth flus concentrati	\$8.56	
84166	26	protein electrop fxj&quan oth flus concentrati	\$4.28	
84181		protein westrn blot i&r blood/other fluid	\$23.41	
84181	26	protein westrn blot i&r blood/other fluid	\$11.90	
84182		protein westrn blot blood/oth flu immunological	\$24.74	
84182	26	protein westrn blot blood/oth flu immunological	\$12.57	
84202		protoporphyrin rbc quantitative	\$14.19	
84203		protoporphyrin rbc screen	\$11.83	
84206		assay of proinsulin	\$19.67	
84207		assay of pyridoxal phosphate	\$34.83	
84210		assay of pyruvate	\$9.90	
84220		assay of pyruvate kinase	\$9.90	
84228		assay of quinine	\$8.10	
84233		assay of receptor assay estrogen	\$41.03	
84234		assay of receptor assay progesterone	\$56.21	
84235		receptor assay endocrine oth/thn estrgn/progst	\$56.21	
84238		receptor assay non-endocrine specify receptor	\$50.27	
84244		assay of renin	\$30.24	
84252		assay of riboflavin-vitamin b-2	\$12.96	
84255		assay of selenium	\$28.80	
84260		assay of serotonin	\$34.56	
84270		assay of sex hormone binding globulin	\$28.90	
84275		assay of sialic acid	\$14.40	
84285		assay of silica	\$30.78	
84295		sodium serum plasma or whole blood	\$5.40	
84300		assay of urine sodium	\$4.50	
84302		assay of sodium other source	\$4.50	
84305		assay of somatomedin	\$22.13	
84307		assay of somatostatin	\$22.13	
84311		spectrophotometry analyt not elsewhere specified	\$9.17	
84315		specific gravity except urine	\$3.37	
84375		sugars chromatographic tlc/paper chromatography	\$24.30	
84376		sugars mono di&oligos 1 qualitataive each spec	\$5.70	
84377		sugars mono di&oligos mlt qualitative each spe	\$5.70	
84378		sugars mono di&oligos 1 quantitative each spec	\$11.94	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
84379		sugars mono di&oligos mlt quantitative ea spec	\$11.94	
84392		assay of sulfate urine	\$6.53	
84402		assay of testosterone free	\$35.00	
84403		assay of testosterone total	\$26.10	
84425		assay of thiamine-vitamin b-1	\$26.10	
84430		assay of thiocyanate	\$8.10	
84431		thromboxane metabolite w/wo thromboxane urine	\$18.09	
84432		assay of thyroglobulin	\$17.00	
84436		assay of thyroxine total	\$8.00	
84437		assay of thyroxine requiring elution	\$4.41	
84439		assay of free thyroxine	\$10.26	
84442		assay of thyroxine binding globulin	\$18.90	
84443		assay of thyroid stimulating hormone tsh	\$20.52	
84445		thyroid stimulating immune globulins tsi	\$66.95	
84446		assay of tocopherol alpha vitamin e	\$16.20	
84449		assay of transcortin cortisol binding globulin	\$23.02	
84450		transferase aspartate amino ast sgot	\$6.93	
84460		transferase alanine amino alt sgpt	\$6.93	
84466		assay of l7383transferrin	\$17.55	
84478		assay of triglycerides	\$7.40	
84479		thyroid horm uptk/thyroid hormone binding ratio	\$6.48	
84480		assay of triiodothyronine t3 total tt3	\$13.50	
84481		assay of triiodothyronine t3 free	\$13.50	
84482		triiodothyronine t3 reverse	\$19.93	
84484		assay of troponin quantitative	\$13.53	
84485		assay of trypsin duodenal fluid	\$8.91	
84488		assay of trypsin feces qualitative	\$9.01	
84490		trypsin feces quantitative 24-hr collection	\$10.46	
84510		assay of tyrosine	\$14.30	
84512		assay of troponin qualitative	\$10.15	
84520		assay of urea nitrogen quantitative	\$5.40	
84525		assay of urea nitrogen semiquantitative	\$2.34	
84540		assay of urea nitrogen urine	\$5.76	
84545		urea nitrogen clearance	\$9.08	
84550		assay of blood/uric acid	\$5.76	
84560		assay of uric acid other source	\$4.50	
84577		assay of urobilinogen feces quantitative	\$16.20	
84578		assay of urobilinogen urine qualitative	\$4.47	
84580		urobilinogen urine quantitative timed specimen	\$5.40	
84583		assay of urobilinogen urine semiquantitative	\$6.91	
84585		assay of vanillylmandelic acid urine	\$14.85	
84586		assay of vasoactive intestinal peptide	\$26.24	
84588		assay of vasopressin anti-diuretic hormone	\$46.66	
84590		assay of vitamin a	\$15.73	
84591		assay of vitamin not otherwise specified	\$9.60	
84597		assay of vitamin k	\$18.85	
84600		assay of volatiles	\$22.10	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
84620		xylose absorption test blood &/urine	\$4.50	
84630		assay of zinc	\$10.80	
84681		assay of c-peptide	\$27.00	
84702		gonadotropin chorionic quantitative	\$18.00	
84703		gonadotropin chorionic qualitative	\$8.42	
84704		gonadotropin chorionic hcg free beta chain	\$20.70	
84830		ovulation test visual color comparison hlh	\$7.00	
84999		unlisted chemistry procedure	\$20.00	
85002		bleeding time test	\$3.33	
85004		blood count automated differential wbc count	\$6.62	
85007		blood count smear mcrscp w/mnl difrntl wbc count	\$2.34	
85008		bld count smear mcrscp w/o mnl difrntl wbc count	\$3.50	
85009		blood count manual difrntl wbc count buffy coat	\$5.11	
85013		blood count spun microhematocrit	\$2.30	
85014		blood count hematocrit	\$2.34	
85018		blood count hemoglobin	\$2.34	
85025		blood count complete auto&auto difrntl wbc	\$10.69	
85027		blood count complete automated	\$8.10	
85032		blood count manual cell count each	\$3.50	
85041		blood count red blood cell automated	\$2.34	
85044		blood count reticulocyte automated	\$4.05	
85045		blood count reticulocyte automated	\$5.50	
85046		blood count reticulocytes auto 1/> cell meas	\$5.79	
85048		blood count leukocyte wbc automated	\$2.34	
85049		blood count platelet automated	\$3.31	
85055		reticulated platelet assay	\$15.11	
85060		blood smear peripheral interp phys w/writ report	\$16.72	
85097		bone marrow smear interpretation	\$53.84	
85097		bone marrow smear interpretation	\$45.74	Facility
85130		chromogenic substrate assay	\$10.51	
85170		blood clot retraction	\$2.34	
85175		clot lysis time whole blood dilution	\$3.74	
85210		clotting factor ii prothrombin specific	\$11.52	
85220		clotting factor v acg/proaccelerin labile factor	\$11.52	
85230		clotting factor vii proconvertin stable factor	\$11.52	
85240		clotting factor viii ahg 1 stage	\$12.15	
85244		clotting factor viii related antigen	\$24.30	
85245		clotting factor viii vw factor ristocetin cofact	\$30.00	
85246		clotting factor viii vw factor antigen	\$27.00	
85247		clotting factor viii multimetric analysis	\$30.00	
85250		clotting factor ix ptc/christmas	\$11.52	
85260		clotting factor x stuart-prower	\$11.52	
85270		clotting factor xi pta	\$11.52	
85280		clotting factor xii hageman	\$11.52	
85290		clotting factor xiii fibrin stabilizing	\$11.52	
85291		clotting factor xiii fibrn stabiliz screen solub	\$6.08	
85292		clotting prekallikrein assay fletcher fact assay	\$26.03	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
85293		clotting hi molec weight kininogen assay	\$26.03	
85300		clotting inhibitors antithrombin iii activity	\$11.52	
85301		clotting inhibitrns antithrombn iii antigen assay	\$14.86	
85302		clotting inhibitors protein c antigen	\$16.52	
85303		clotting inhibitors protein c activity	\$16.69	
85305		clotting inhibitors protein s total	\$15.95	
85306		clotting inhibitors protein s free	\$18.71	
85307		activated protein c apc resistance assay	\$9.60	
85335		factor inhibitor test	\$17.69	
85337		thrombomodulin	\$14.33	
85345		coagulation time lee and white	\$5.91	
85347		coagulation time activated	\$5.76	
85348		coagulation time other methods	\$5.12	
85360		euglobulin lysis	\$11.39	
85362		fibrin dgradj splt produxs aggluj slide semiquan	\$8.10	
85366		fibrin dgradj splt produxs paracoajg	\$9.88	
85370		fibrin dgradj splt products quantitative	\$9.00	
85378		fibrin dgradj products d-dimer qual/semiquan	\$9.81	
85379		fibrin dgradj products d-dimer quantitative	\$13.99	
85380		fibrin dgradj products d-dimer ultrasensitive	\$7.20	
85384		fibrinogen activity	\$11.68	
85385		fibrinogen antigen	\$11.68	
85390		fibrinolysins/coagulopathy screen interp&repor	\$7.10	
85390	26	fibrinolysins/coagulopathy screen interp&repor	\$3.61	
85396		coajg/fbrnlys assay whole blood additive per day	\$12.54	
85397		coajg&fibrinolysis functional actv nos ea anal	\$17.76	
85400		fibrinolytic factors & inhibitors plasmin	\$12.16	
85410		fbrnlyc factors&inhibitors alpha-2 antiplasmin	\$10.60	
85415		fbrnlyc factors&inhibitors plsmng activator	\$11.00	
85420		fbrnlyc factors&inhibitirs plsmng xcpt agic ass	\$8.98	
85421		fbrnlyc factors&inhibitors plsmng agic assay	\$14.00	
85441		heinz bodies direct	\$5.78	
85445		heinz bodies induced acetyl phenylhydrazine	\$9.37	
85460		hgb/rbcs fetal fetomaternal hemrrg difrntl lysis	\$10.64	
85461		hgb/rbcs fetal fetomaternal hemrrg rosette	\$9.12	
85475		hemolysin acid	\$12.20	
85520		heparin assay	\$17.28	
85525		heparin neutralization	\$16.28	
85530		heparin-protamine tolerance tst	\$17.28	
85536		iron stain peripheral blood	\$8.89	
85540		wbc alkaline phosphatase count	\$5.76	
85547		mechanical fragility rbc	\$11.83	
85549		muramidase	\$25.78	
85555		osmotic fragility rbc unincubated	\$5.76	
85557		osmotic fragility rbc incubated	\$17.28	
85576		platelet aggregation in vitro each agent	\$29.53	
85576	26	platelet aggregation in vitro each agent	\$15.00	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
85597		phospholipid neutralization platelet	\$6.42	
85598		phospholipid neutralization hexagonal	\$6.42	
85610		prothrombin time	\$4.59	
85611		prothrombin time substitution plasma frctj each	\$5.42	
85612		russell viper venon time undiluted	\$8.24	
85613		russell viper venom time diluted	\$8.24	
85635		reptilase test	\$12.96	
85651		sedimentation rate rbc non-automated	\$4.88	
85652		sedimentation rate rbc automated	\$3.71	
85660		sickling rbc reduction	\$4.05	
85670		thrombin time plasma	\$5.76	
85675		thrombin time titer	\$7.92	
85705		thromboplastin inhibition tissue	\$9.61	
85730		thromboplastin time partial plasma/whole blood	\$8.25	
85732		thromboplastin time prtl substit plasma frctj ea	\$5.76	
85810		viscosity	\$11.52	
85999		unlisted hematology & coagulation procedure	\$6.90	
86000		agglutinins febrile each antigen	\$4.05	
86001		allergen specific igg quan/semiquan ea allergen	\$7.17	
86003		allergen specific ige quan/semiquan ea allergen	\$7.17	
86005		allergen specific ige qual multiallergen screen	\$10.96	
86021		antibody identification leukocyte antibodies	\$20.70	
86022		antibody identification platelet antibodies	\$25.25	
86023		antibody identification platelet immunogl assay	\$4.86	
86038		antinuclear antibodies ana	\$13.95	
86039		antinuclear antibodies ana titer	\$15.35	
86060		antistreptolysin o titer	\$9.90	
86063		antistreptolysin o screen	\$7.93	
86140		c-reactive protein	\$4.50	
86141		c-reactive protein high sensitivity	\$9.59	
86146		beta 2 glycoprotein i antibody each	\$10.80	
86147		cardiolipin antibody each ig class	\$18.91	
86148		anti-phosphatidylserine antibody	\$18.91	
86152		cell enumeration immune selectj & id fluid spec	\$0.00	
86153	26	cell enumeration immune selectj & id phys interp	\$22.79	
86155		chemotaxis assay specify method	\$21.97	
86156		cold agglutinin screen	\$8.76	
86157		cold agglutinin titer	\$11.09	
86160		complement antigen each component	\$15.32	
86161		complement functional activity each component	\$15.32	
86162		complement total hemolytic	\$20.43	
86171		complement fixation tests each antigen	\$11.52	
86185		cnterimmunolectrophoresis each antigen	\$12.29	
86200		cyclic citrullinated peptide antibody	\$17.80	
86215		deoxyribonuclease antibody	\$18.21	
86225		dna antibody native/double stranded	\$16.20	
86226		dna antibody single stranded	\$16.65	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
86235		extractable nuclear antigen antibody any method	\$24.65	
86243		fc receptor	\$28.20	
86255		fluorescent nonnfct agt antb screen ea antibody	\$12.78	
86255	26	fluorescent nonnfct agt antb screen ea antibody	\$6.39	
86256		fluorescent nonnfct agt antb titer ea antibody	\$12.60	
86256	26	fluorescent nonnfct agt antb titer ea antibody	\$6.30	
86277		growth hormone human antibody	\$17.37	
86280		hemagglutination inhibition test hai	\$11.26	
86294		immunoassay tumor antigen qual/semiquantitative	\$14.53	
86300		immunoassay tumor antigen quantitative ca 15-3	\$15.41	
86301		immunoassay tumor antigen quantitative ca 19-9	\$15.41	
86304		immunoassay tumor antigen quantitative ca 125	\$15.41	
86305		human epididymis protein 4 (he4)	\$28.61	
86308		heterophile antibodies screen	\$7.11	
86309		heterophile antibodies titer	\$8.89	
86310		heterophile antibodies titer after absorption	\$9.90	
86316		immunoassay tumor antigen quantitative	\$28.61	
86317		immunoassay infectious agent antibody quan nos	\$13.50	
86318		immunoassay nfct agt antb qual/semiquan 1 step	\$13.50	
86320		immunoelectrophoresis serum	\$30.81	
86320	26	immunoelectrophoresis serum	\$15.75	
86325		immunoelectrophoresis other fluids concentration	\$28.80	
86325	26	immunoelectrophoresis other fluids concentration	\$14.40	
86327		immunoelectrophoresis crossed	\$31.19	
86327	26	immunoelectrophoresis crossed	\$16.05	
86329		immunodiffusion not elsewhere specified	\$19.30	
86331		immunodiffusion gel diffusion qual ea ag/antbdy	\$15.10	
86332		immune complex assay	\$33.50	
86334		immunofixj electrophoresis serum	\$30.71	
86334	26	immunofixj electrophoresis serum	\$15.60	
86335		immunofixj electrophoresis other fluids	\$8.56	
86335	26	immunofixj electrophoresis other fluids	\$4.28	
86336		inhibin a	\$18.00	
86337		insulin antibodies	\$29.43	
86340		intrinsic factor antibodies	\$20.72	
86341		islet cell antibody	\$27.00	
86343		leukocyte histamine release test Ihr	\$17.13	
86344		leukocyte phagocytosis	\$10.98	
86352		cellular function assay stimul&detect biomarke	\$79.67	
86353		lymphocyte tr mitogen/ag induced blastogenesis	\$46.62	
86355		b cells total count	\$15.74	
86356		mononuclear cell antigen quantitative nos ea	\$15.11	
86357		natural killer cells total count	\$15.74	
86359		t cells total count	\$14.00	
86360		t cells absolute cd4&cd8 count ratio	\$18.00	
86361		t cells absolute cd4 count	\$15.11	
86367		stem cells total count	\$15.74	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
86376		microsomal antibodies each	\$16.30	
86378		migration inhibitory factor test mif	\$27.06	
86382		neutralization test viral	\$23.25	
86384		nitroblue tetrazolium dye test ntd	\$15.65	
86403		particle agglutination screen each antibody	\$7.55	
86406		particle agglutination titer each antibody	\$12.50	
86430		rheumatoid factor qualitative	\$7.80	
86431		rheumatoid factor quantitative	\$7.80	
86480		tb cell mediated antigen response gamma interferon	\$85.20	
86481		tb antigen response gamma interferon t-cell susp	\$87.22	
86485		skin test candida	\$12.00	
86486		skin test unlisted antigen each	\$2.56	
86490		skin test coccidioidomycosis	\$4.54	
86510		skin test histoplasmosis	\$5.77	
86580		skin test tuberculosis intradermal	\$5.76	
86590		streptokinase antibody	\$15.18	
86592		syphilis test non treponemal antibody qual	\$4.30	
86593		syphilis test quantitative	\$6.05	
86602		antibody actinomycetes	\$13.42	
86603		antibody adenovirus	\$14.35	
86606		antibody aspergillus	\$20.00	
86609		antibody bacterium not elsewhere specified	\$13.42	
86611		antibody bartonella	\$13.42	
86612		antibody blastomyces	\$17.74	
86615		antibody bordetella	\$18.13	
86617		antibody borrelia burgdorferi confirmatory tst	\$21.30	
86618		antibody borrelia burgdorferi lyme disease	\$19.64	
86619		antibody borrelia relapsing fever	\$18.39	
86622		antibody brucella	\$11.95	
86625		antibody campylobacter	\$13.42	
86628		antibody candida	\$16.50	
86631		antibody chlamydia	\$16.26	
86632		antibody chlamydia igm	\$17.44	
86635		antibody coccidioides	\$15.77	
86638		antibody coxiella burnetii q fever	\$16.66	
86641		antibody cryptococcus	\$11.95	
86644		antibody cytomegalovirus cmv	\$18.00	
86645		antibody cytomegalovirus cmv igm	\$18.00	
86648		antibody diphtheria	\$13.42	
86651		antibody encephalitis california la crosse	\$18.13	
86652		antibody encephalitis eastern equine	\$18.13	
86653		antibody encephalitis st. louis	\$18.13	
86654		antibody encephalitis western equine	\$18.13	
86658		antibody enterovirus	\$14.35	
86663		antibody epstein-barr eb virus early antigen ea	\$18.00	
86664		antibody epstein-barr eb virus nuclear ag ebna	\$18.00	
86665		antibody epstein-barr eb virus viral capsid vca	\$18.00	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
86666		antibody ehrlichia	\$13.42	
86668		antibody francisella tularensis	\$11.95	
86671		antibody fungus not elsewhere specified	\$13.42	
86674		antibody giardia lamblia	\$18.00	
86677		antibody helicobacter pylori	\$19.95	
86682		antibody helminth not elsewhere specified	\$13.42	
86684		antibody haemophilus influenza	\$13.42	
86687		antibody htlv-i	\$8.10	
86688		antibody htlv-ii	\$13.71	
86689		antibody htlv/hiv antibody confirmatory test	\$25.65	
86692		antibody hep delta agent	\$20.00	
86694		antibody herpes smplx non-specific type test	\$18.00	
86695		antibody herpes smplx type 1	\$18.00	
86696		antibody herpes smplx type 2	\$8.00	
86698		antibody histoplasma	\$17.18	
86701		antibody hiv-1	\$12.21	
86702		antibody hiv-2	\$14.52	
86703		antibody hiv-1&hiv-2 single result	\$14.52	
86704		hepatitis b core antibody hbcab total	\$15.00	
86705		hepatitis b core antibody hbcab igm antibody	\$15.30	
86706		hepatitis b surf antibody hbsab	\$13.00	
86707		hepatitis be antibody hbeab	\$15.90	
86708		hepatitis antibody haab total	\$14.35	
86709		hepatitis antibody haab igm antibody	\$15.47	
86710		antibody influenza virus	\$13.66	
86711		antibody john cunningham virus	\$10.49	
86713		antibody legionella	\$18.00	
86717		antibody leishmania	\$12.18	
86720		antibody leptospira	\$11.37	
86723		antibody listeria monocytogenes	\$12.18	
86727		antibody lymphocytic choriomeningitis	\$13.66	
86729		antibody lymphogranuloma venereum	\$16.43	
86732		antibody mucormycosis	\$12.18	
86735		antibody mumps	\$17.94	
86738		antibody mycoplasm	\$13.66	
86741		antibody neisseria meningitidis	\$12.18	
86744		antibody nocardia	\$12.18	
86747		antibody parvovirus	\$12.18	
86750		antibody plasmodium malaria	\$12.18	
86753		antibody protozoa nes	\$12.18	
86756		antibody respiratory syncitial virus	\$17.72	
86757		antibody rickettsia	\$14.34	
86759		antibody rotavirus	\$18.00	
86762		antibody rubella	\$18.00	
86765		antibody rubeola	\$17.71	
86768		antibody salmonella	\$12.18	
86771		antibody shigella	\$12.18	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
86774		antibody tetanus	\$12.18	
86777		antibody toxoplasma	\$18.00	
86778		antibody toxoplasma igm	\$18.00	
86780		antibody treponema pallidum	\$18.20	
86784		antibody trichinella	\$17.27	
86787		antibody varicella-zoster	\$17.71	
86788		antibody west nile virus igm	\$19.64	
86789		antibody west nile virus	\$19.79	
86790		antibody virus not elsewhere specified	\$12.18	
86793		antibody yersinia	\$12.18	
86800		thyroglobulin antibody	\$12.96	
86803		hepatitis c antibody	\$14.35	
86804		hepatitis c antibody confirmatory test	\$21.30	
86805		lymphocytotoxicity assay vis crossmatch titratj	\$71.88	
86806		lmphocytotoxicity assay vis crossmtch w/o titrat	\$65.42	
86807		serum screening % reactive antibody standrd meth	\$54.40	
86808		serum screening % reactive antibody quick meth	\$40.80	
86812		hla typing a/b/c single antigen	\$35.48	
86813		hla typing a/b/c multiple antigens	\$68.85	
86816		hla typing dr/dq single antigen	\$38.30	
86817		hla typing dr/dq multiple antigens	\$82.44	
86821		hla typing lymphocyte culture mixed	\$77.61	
86822		hla typing lymphocyte culture primed	\$50.25	
86825		hla crossmatch noncytotoxic 1st serum/dilution	\$45.34	
86826		hla crossmatch noncytotoxic addl serum/dilution	\$15.11	
86828		antibody hla class i & class ii antigens qual	\$28.83	
86829		antibody hla class i or class ii antigens qual	\$21.62	
86830		antibody hla class i phenotype panel qualitative	\$58.40	
86831		antibody hla class ii phenotype panel qual	\$50.05	
86832		antibody hla class i high definition panel qual	\$91.76	
86833		antibody hla class ii high definition panel qual	\$83.42	
86834		antibody hla class i semiquantitative panel	\$258.61	
86835		antibody hla class ii semiquantitative panel	\$233.58	
86849		unlisted immunology	\$20.00	
86850		antibody screen rbc each serum technique	\$10.00	
86870		antibody id rbc antibodies ea panel ea serum tq	\$20.00	
86880		antihuman globulin direct each antiserum	\$7.39	
86885		antihuman globulin indir qual ea reagent cell	\$7.87	
86886		antihuman globulin indirect each antibody titer	\$7.11	
86890		autol bld/component collj storage predeposited	\$115.00	
86891		autol bld/component collj storage salvage	\$115.00	
86900		blood typing abo	\$4.10	
86901		blood typing rh d	\$4.10	
86902		blood type antigen donor reagent serum each	\$5.25	
86904		blood typing antigen screen patient serum/unit	\$11.00	
86905		blood typing rbc antigens oth/thn abo/rh d each	\$5.25	
86906		blood typing rh phenotyping complete	\$10.66	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
86910		blood typing paternity pr indiv abo rh&mn	\$25.00	
86911		blood typing paternity indiv addl antigen sys	\$7.40	
86920		compatibility each unit immediate spin technique	\$20.00	
86921		compatibility each unit incubation	\$24.00	
86922		compatibility each unit antiglobulin	\$21.00	
86923		compatibility each unit electronic	\$12.91	
86927		fresh frozen plasma thawing each unit	\$999.99	
86930		frozen blood each unit freezing	\$999.99	
86931		frozen blood each unit thawing	\$999.99	
86932		frozen blood each unit freezing & thawing	\$999.99	
86940		hemolysins&agglutinins auto screen each	\$11.27	
86941		hemolysins&agglutinins incubated	\$16.65	
86945		irradiation blood product each unit	\$22.78	
86950		leukocyte transfusion	\$77.85	
86960		volume reduction blood/blood product each unit	\$15.58	
86965		pooling platelets/other blood products	\$24.20	
86970		pretx rbc antibody incubat w/chem agnts/drugs ea	\$6.00	
86971		pretx rbc antibody incubat w/enzymes each	\$6.00	
86972		pretx rbc antibody incubat w/density grad sep	\$6.00	
86975		pretx serum rbc antibody incubation drugs each	\$8.00	
86976		pretx serum rbc antibody identification dilution	\$8.00	
86977		pretx serum rbc antb id incubation inhibitors ea	\$8.00	
86978		pretx serum rbc antibody id diffial each absrpj	\$8.00	
86985		splitting blood/blood products each unit	\$999.99	
86999		unlisted transfusion medicine procedure	\$12.43	
87001		animal inoculation small animal w/observation	\$9.60	
87003		animal inoculation small animal w/obs&dsj	\$23.04	
87015		concentration infectious agents	\$9.18	
87040		culture bacterial blood aerobic w/id isolates	\$13.86	
87045		cul bact stool aerobic isol salmonella&shigell	\$2.43	
87046		cul bact stool aerobic addl pathogens&id ea	\$3.30	
87070		cul bact xcpt urine blood/stool aerobic isol	\$11.84	
87071		cul bact quan aerobic isol xcpt ur blood/stool	\$6.59	
87073		cul bact quan anaerc isol xcpt ur blood/stool	\$6.59	
87075		culture bacterial any source anaerobic iso&id	\$7.01	
87076		cul bact anaerobic addl meths definitive ea isol	\$7.19	
87077		cul bact aerobic addl meths definitive ea isol	\$7.19	
87081		cul prsmptv phgnc organism scrn w/colony estimj	\$5.40	
87084		cul prsmptv phgnc organisms scr dns chart	\$6.74	
87086		culture bacterial quantitative colony count urine	\$5.98	
87088		culture bct isol&prsmptv id isolate ea urine	\$5.99	
87101		cul fnji mold/yeast prsmptv id skin hair/nail	\$8.10	
87102		culture fnji mold/yeast prsmptv oth xcpt blood	\$9.72	
87103		culture fnji mold/yeast isol prsmptv isol blood	\$12.40	
87106		culture fungi definitive id each organism yeast	\$14.19	
87107		culture fungi definitive id each organism mold	\$8.77	
87109		culture mycoplasma any source	\$21.15	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
87110		culture chlamydia any source	\$18.90	
87116		culture tubercle/oth acid-fast bacilli any isol	\$14.85	
87118		culture mycobacterial definitive id ea isol	\$10.53	
87140		culture typing immunofluorescent each antiserum	\$5.76	
87143		culture typing gas/high pres liq chromatography	\$15.84	
87147		culture typing immunologic oth/thn immunofluores	\$5.76	
87149		culture typing nucleic acid probe dir ea orgnsm	\$3.79	
87150		cultyp nuc acid amp prb cult/isolate ea orgnism	\$35.81	
87152		culture typing identifj pulse field gel typing	\$3.79	
87153		cultyp nucleic acid sequencing meth ea isolate	\$114.33	
87158		culture typing other methods	\$6.48	
87164		dark field exam any source w/specimen collection	\$7.97	
87164	26	dark field exam any source w/specimen collection	\$4.05	
87166		dark field exam any source w/o specimen collect	\$7.97	
87168		macroscopic examination arthropod	\$5.87	
87169		macroscopic examination parasite	\$5.87	
87172		pinworm examination	\$5.87	
87176		homogenization tissue culture	\$5.67	
87177		ova¶sites direct smears concentration&	\$12.23	
87181		susceptbilty stdy antimicrbial agnt agar dilutj	\$6.53	
87184		susceptibility study antimicrobial disk method	\$9.49	
87185		susceptibility study antimicrobial enzyme detcj	\$3.77	
87186		susceptiblty stdy antimicrbial micro/agar dilutj	\$11.88	
87187		susceptiblty stdy antmcrb micro/agar dilutj ea	\$14.25	
87188		sc std antmcrb agt macrobroth dil meth ea agt	\$9.12	
87190		susceptiblty stdy antmcrb mycobact proporj mthd	\$6.77	
87197		serum bactericidal titer	\$20.65	
87205		smr prim src gram/giemsa stain bct fungi/cell	\$5.76	
87206		smr prim src fluorescent&/afs bct fngi parasit	\$5.76	
87207		smr prim src spec stain bodies/parasits	\$8.24	
87207	26	smr prim src spec stain bodies/parasits	\$4.24	
87209		smr prim src cplx spec stain ova¶sits	\$24.71	
87210		smr prim src wet mount nfct agt	\$5.76	
87220		tiss koh slide samps skn/hr/nls fngi/ectoparasit	\$3.78	
87230		toxin/antitoxin assay tissue culture	\$19.92	
87250		virus inoculation eggs/sm animal obs&dsj	\$20.70	
87252		virus tiss cul inoculation cytopathic effect	\$18.90	
87253		virus tissue culture addl stdy/id each isolate	\$11.03	
87254		virus centrifuge enhncd id imfluor stain ea	\$15.99	
87255		virus id non-immunologic oth/thn cytopathic	\$11.03	
87260		iaadi adenovirus	\$15.74	
87265		iaadi bordetella prtussis/paraprtussis	\$15.74	
87267		iaadi enterovirus direct fluorescent antibody	\$15.74	
87269		iaadi giardia	\$11.71	
87270		iaadi chlamydia trachomatis	\$15.74	
87271		iaadi cytomegalovirus dir fluorescent antibody	\$15.74	
87272		iaadi cryptosporidium	\$15.74	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
87273		iaadi herpes smplx virus type 2	\$12.00	
87274		iaadi herpes smplx virus type 1	\$15.74	
87275		iaadi influenza b virus	\$12.00	
87276		iaadi inflfluenza a virus	\$15.74	
87277		iaadi legionella micdadei	\$12.00	
87278		iaadi legionella pneumophila	\$15.74	
87279		iaadi parainfluenza virus each type	\$12.00	
87280		iaadi respiratory syncytial virus	\$15.74	
87281		iaadi pneumocustis carinii	\$12.00	
87283		iaadi rubeola	\$12.00	
87285		iaadi treponema pallidum	\$15.74	
87290		iaadi varicella zoster virus	\$15.74	
87299		iaadi not otherwise specified each organism	\$15.74	
87300		iaadi polyv mlt organisms ea polyv antiserum	\$12.00	
87301		iaad eia adenovirus enteric typ 40/41	\$15.74	
87305		iaad eia qual/semiquan multiple step aspergillus	\$15.74	
87320		iaad eia chlamydia trachomatis	\$15.74	
87324		iaad eia clostridium difficile toxin	\$15.74	
87327		iaad eia cryptococcus neoformans	\$12.00	
87328		iaad eia cryptosporidium	\$15.74	
87329		iaad eia giardia	\$15.74	
87332		iaad eia cytomegalovirus	\$15.74	
87335		iaad eia escherichia coli 0157	\$15.74	
87336		iaad eia entamoeba histolytica dispar grp	\$12.00	
87337		iaad eia entamoeba histolytica grp	\$12.00	
87338		iaad eia hpylori stool	\$15.77	
87339		iaad eia hpylori	\$11.22	
87340		iaad eia hepatitis b surface antigen	\$12.84	
87341		iaad eia hepatitis b surface ag neutralization	\$8.56	
87350		iaad eia hepatitis be antigen	\$15.84	
87380		iaad eia hepatitis delta antigen	\$15.29	
87385		iaad eia histoplasm capsulatum	\$15.74	
87390		iaad eia hiv-1	\$20.00	
87391		iaad eia hiv-2	\$20.00	
87400		iaad eia influenza a/b each	\$12.00	
87420		iaad eia respiratory syncytial virus	\$15.74	
87425		iaad eia rotavirus	\$15.74	
87427		iaad eia shiga-like toxin	\$12.00	
87430		iaad eia streptococcus group a	\$15.74	
87449		iaad eia mult step method nos each organism	\$15.74	
87450		iaad eia single step method nos ea organism	\$10.51	
87451		iaad eia polyv mlt organisms ea polyv antiserum	\$10.51	
87470		iadna bartonella direct probe technique	\$8.50	
87471		iadna bartonella amplified probe technique	\$12.00	
87472		iadna bartonella henselae&quintana quantj	\$13.00	
87475		iadna borrelia burgdorferi direct probe tq	\$8.50	
87476		iadna borrelia burgdorferi amplified probe tq	\$12.00	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
87477		iadna borrelia burgdorferi quantification	\$13.00	
87480		iadna candida species direct probe tq	\$14.85	
87481		iadna candida species amplified probe tq	\$12.00	
87482		iadna candida species quantification	\$13.00	
87485		iadna chlamydia pneumoniae direct probe tq	\$14.85	
87486		iadna chlamydia pneumoniae amplified probe tq	\$12.00	
87487		iadna chlamydia pneumoniae quantification	\$13.00	
87490		iadna chlamydia trachomatis direct probe tq	\$14.85	
87491		iadna chlamydia trachomatis amplified probe tq	\$19.29	
87492		iadna chlamydia trachomatis quantification	\$13.00	
87493		inf agent det nucleic acid clostridium amp probe	\$35.81	
87495		iadna cytomegalovirus direct probe tq	\$8.00	
87496		iadna cytomegalovirus amplified probe tq	\$12.00	
87497		iadna cytomegalovirus quantification	\$13.00	
87498		iadna enterovirus amplif probe & revrse trnscrip	\$35.81	
87500		infectious agent dna/rna vancomycin resistance	\$35.81	
87501		infectious agent dna/rna influenza ea type	\$41.48	
87502		infectious agent dna/rna influenza 1st 2 types	\$77.26	
87503		nfct agent dna/rna influenza 1/>types ea addl	\$13.44	
87510		iadna gardnerella vaginalis direct probe tq	\$14.85	
87511		iadna gardnerella vaginalis amplified probe tq	\$12.00	
87512		iadna gardnerella vaginalis quantification	\$13.00	
87515		iadna hepatitis b virus direct probe technique	\$8.50	
87516		iadna hepatitis b virus amplified probe tq	\$12.00	
87517		iadna hepatitis b virus quantification	\$13.00	
87520		iadna hepatitis c direct probe technique	\$8.50	
87521		iadna hepatitis c amplified probe&revrse transcr	\$12.00	
87522		iadna hepatitis c quant & reverse transcription	\$13.00	
87525		iadna hepatitis g direct probe technique	\$8.50	
87526		iadna hepatitis g amplified probe technique	\$12.00	
87527		iadna hepatitis g quantification	\$13.00	
87528		iadna herpes simplx virus direct probe tq	\$8.50	
87529		iadna herpes somplx virus amplified probe tq	\$12.00	
87530		iadna herpes somplx virus quantification	\$13.00	
87531		iadna herpes virus-6 direct probe tq	\$8.50	
87532		iadna herpes virus-6 amplified probe tq	\$12.00	
87533		iadna herpes virus-6 quantification	\$13.00	
87534		iadna hiv-1 direct probe technique	\$8.50	
87535		iadna hiv-1 amplified probe & reverse transcrpj	\$12.00	
87536		iadna hiv-1 quant & reverse transcription	\$77.24	
87537		iadna hiv-2 direct probe technique	\$8.50	
87538		iadna hiv-2 amplified probe & reverse transcripj	\$12.00	
87539		iadna hiv-2 quant & reverse transcription	\$13.00	
87540		iadna legionella pneumophila direct probe tq	\$8.50	
87541		iadna legionella pneumophila amplified probe tq	\$12.00	
87542		iadna legionella pneumophila quantification	\$13.00	
87550		iadna mycobacteria species direct probe tq	\$8.50	

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87551		iadna mycobacteria species amplified probe tq	\$12.00	
87552		iadna mycobacteria species quantification	\$13.00	
87555		iadna mycobacteria tuberculosis dir prb	\$8.50	
87556		iadna mycobacteria tuberculosis amp prb	\$12.00	
87557		iadna mycobacteria tuberculosis quantification	\$13.00	
87560		iadna mycobacteria avium-intracire dir prb	\$8.50	
87561		iadna mycobacteria avium-intracire amp prb	\$12.00	
87562		iadna mycobacteria avium-intracellulare quant	\$13.00	
87580		iadna mycoplsm pneumoniae direct probe tq	\$8.50	
87581		iadna mycoplsm pneumoniae amplified probe tq	\$12.00	
87582		iadna mycoplsm pneumoniae quantification	\$13.00	
87590		iadna neisseria gonorrhoeae direct probe tq	\$8.50	
87591		iadna neisseria gonorrhoeae amplified probe tq	\$12.00	
87592		iadna neisseria gonorrhoeae quantification	\$13.00	
87620		iadna papillomavirus human direct probe tq	\$8.50	
87621		iadna papillomavirus human amplified probe tq	\$19.29	
87622		iadna papillomavirus human quantification	\$13.00	
87631		iadna respiratory probe & rev trnscr 3-5 targets	\$55.19	
87632		iadna respiratory probe & rev trnscr 6-11 targets	\$83.69	
87633		iadna respiratory probe & rev trnscr 12-25 target	\$154.92	
87640		iadna s aureus amplified probe tq	\$35.81	
87641		iadna s aureus methicillin resist amp probe tq	\$35.81	
87650		iadna streptococcus group a direct probe tq	\$8.50	
87651		iadna streptococcus group a amplified probe tq	\$12.00	
87652		iadna streptococcus group a quantification	\$13.00	
87653		iadna streptococcus group b amplified probe tq	\$35.81	
87660		iadna trichomonas vaginalis direct probe tq	\$20.49	
87797		iadna nos direct probe tq each organism	\$8.50	
87798		iadna nos amplified probe tq each organism	\$12.00	
87799		iadna nos quantification each organism	\$13.00	
87800		iadna multiple organisms direct probe tq	\$5.10	
87801		iadna multiple organisms amplified probe tq	\$5.10	
87802		iaadiado streptococcus group b	\$7.92	
87803		iaadiado clostridium difficile toxin	\$7.92	
87804		iaadiado influenza	\$8.49	
87807		iaadiado respiratory syncytial virus	\$7.20	
87808		iaadiado trichomonas vaginalis	\$15.74	
87809		infectious agent immunoassay optical adenovirus	\$15.74	
87810		chlamydia trachomatis	\$13.00	
87850		iaadiado neisseria gonorrhoeae	\$13.00	
87880		iaadiado streptococcus group a	\$13.00	
87899		iaadiado not otherwise specified	\$13.00	
87900		nfct agt drug suspect phenotype prediction	\$179.17	
87901		nfct gexyp nucleic acid hiv rev trnscr&proteas	\$56.85	
87902		nfct agnt genotyp nucleic acid hepatitis c virus	\$56.85	
87903		nfct phexyp resist tiss cul hiv first 1-10 drugs	\$598.50	
87904		nfct phexyp resist tiss cul hiv ea addl drug	\$35.83	

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87905		infectious agent enzymatic actv oth/thn virus	\$9.46	
87906		nfct gexyp dna/rna hiv 1 other region	\$56.55	
87910		nfct agt genotype nucleic acid cytomegalovirus	\$59.94	
87912		nfct agent genotype hepatitis b virus	\$59.94	
87999		unlisted microbiology	\$7.19	
88104		cytp flu washgs/brushings xcpt c/v smrs interpj	\$35.46	
88104	TC	cytp flu washgs/brushings xcpt c/v smrs interpj	\$17.73	
88104	26	cytp flu washgs/brushings xcpt c/v smrs interpj	\$17.73	
88106		cytp flu br/wa xcpt c/v filter meth only interpj	\$36.11	
88106	TC	cytp flu br/wa xcpt c/v filter meth only interpj	\$18.05	
88106	26	cytp flu br/wa xcpt c/v filter meth only interpj	\$18.05	
88108		cytp flu br/wa xcpt c/v smrs&filter interpj	\$33.59	
88108	TC	cytp flu br/wa xcpt c/v smrs&filter interpj	\$16.79	
88108	26	cytp flu br/wa xcpt c/v smrs&filter interpj	\$16.79	
88112		cytp slctv cell enhancement interpj xcpt c/v	\$59.75	
88112	TC	cytp slctv cell enhancement interpj xcpt c/v	\$29.87	
88112	26	cytp slctv cell enhancement interpj xcpt c/v	\$29.87	
88120		cytp insitu hybrid urine spec 3-5 probes ea mnl	\$433.54	
88120	TC	cytp insitu hybrid urine spec 3-5 probes ea mnl	\$382.20	
88120	26	cytp insitu hybrid urine spec 3-5 probes ea mnl	\$51.34	
88121		cytp insitu hybrid urne spec 3-5 probes cpt ea	\$366.18	
88121	TC	cytp insitu hybrid urne spec 3-5 probes cpt ea	\$320.67	
88121	26	cytp insitu hybrid urne spec 3-5 probes cpt ea	\$45.51	
88125		cytopathology forensic	\$20.77	
88125	TC	cytopathology forensic	\$7.86	
88125	26	cytopathology forensic	\$12.46	
88130		sex chromatin identification barr bodies	\$4.59	
88140		sex chromatin identj peripheral blood smear	\$10.99	
88141		cytp cervical/vaginal req interp physician	\$11.40	
88142		cytp cerv/vag auto thin layer prep mnl screen	\$15.00	
88143		cytp c/v flu auto thin mnl scr&rescr phys	\$27.85	
88147		cytp smrs c/v scr automated system phys supv	\$7.30	
88148		cytp smrs c/v scr auto sys mnl rescr phys	\$10.50	
88150		cytp slides c/v mnl scr under phys	\$7.82	
88152		cytp slides c/v mnl scr&cptr rescr phys	\$8.00	
88153		cytp slides c/v mnl scr&rescr phys	\$4.17	
88154		cytp slides c/v mnl scr&cptr-rescr cell s&i	\$4.17	
88155		cytp slides c/v definitive hormonal eval	\$4.59	
88160		cytp smrs any oth src scr&interpj	\$25.52	
88160	TC	cytp smrs any oth src scr&interpj	\$12.76	
88160	26	cytp smrs any oth src scr&interpj	\$12.76	
88161		cytp smrs any oth src prepj scr&interpj	\$27.51	
88161	TC	cytp smrs any oth src prepj scr&interpj	\$13.75	
88161	26	cytp smrs any oth src prepj scr&interpj	\$13.75	
88162		cytp smrs any oth src extnd std > 5 slides	\$72.57	
88162	TC	cytp smrs any oth src extnd std > 5 slides	\$35.80	
88162	26	cytp smrs any oth src extnd std > 5 slides	\$36.77	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
88164		cytp slides cerv/vag mnl scrn physician supv	\$7.82	
88165		cytp slides c/v mnl scr&rescr phys supv	\$4.17	
88166		cytp slides c/v mnl scr&cptr rescr phys supv	\$4.17	
88167		cytp slides c/v mnl scr&cptr rescr cell s&i	\$4.17	
88172		cytp fine ndl aspirate immt cytohist std dx 1st	\$39.20	
88172	TC	cytp fine ndl aspirate immt cytohist std dx 1st	\$17.45	
88172	26	cytp fine ndl aspirate immt cytohist std dx 1st	\$19.60	
88173		cytp eval fine needle aspirate interp & report	\$67.42	
88173	TC	cytp eval fine needle aspirate interp & report	\$33.71	
88173	26	cytp eval fine needle aspirate interp & report	\$33.71	
88174		cytp c/v auto thin lyr prepj scr sys phys	\$7.30	
88175		cytp c/v auto thin lyr prepj scr mnl rescr phys	\$19.61	
88177		cytp fine ndl aspirate immt cytohist std ea eval	\$26.89	
88177	TC	cytp fine ndl aspirate immt cytohist std ea eval	\$5.99	
88177	26	cytp fine ndl aspirate immt cytohist std ea eval	\$20.90	
88182		flow cytometry cell cycle/dna analysis	\$96.51	
88182	TC	flow cytometry cell cycle/dna analysis	\$61.47	
88182	26	flow cytometry cell cycle/dna analysis	\$33.96	
88184		flow cytometry cell surf marker techl only 1st	\$24.06	
88185		flow cytometry cell surf marker techl only ea	\$11.80	
88187		flow cytometry interpj 2-8 markers	\$35.56	
88188		flow cytometry interpj 9-15 markers	\$44.36	
88189		flow cytometry interpj 16/> markers	\$58.45	
88230		tiss cul non-neo disorders lymphocyte	\$47.60	
88233		tiss cul non-neo disorders skn/oth solid tiss bx	\$120.83	
88235		tiss cul non-neo disorders amniotic/chornc cells	\$120.83	
88237		tiss cul neo disorders bone marrow blood cells	\$54.93	
88239		tiss cul neo disorders solid tumor	\$202.78	
88245		chrmsm breakage baseline sister 20-25 cll	\$204.62	
88248		chrmsm breakage baseline breakage 50-100 cll	\$238.04	
88249		chrmsm breakage synds score 100 cll	\$143.59	
88261		chrmsm count 5 cell 1karyotype banding	\$141.75	
88262		chrmsm count 15-20 cll 2karyotyp banding	\$171.33	
88263		chrmsm count 45 cell mosaicism 2karyotype	\$206.58	
88264		chrmsm analyze 20-25 cells	\$103.35	
88267		chrmsm alys amniotic/villus 15 cell 1karyotype	\$225.99	
88269		chrmsm situ amniotic cll 6-12 colonies 1karyotyp	\$228.63	
88271		molecular cytogenetics dna probe each	\$29.44	
88272		molecular cytogenetics chrmoml ish 3-5 cells	\$36.80	
88273		molecular cytogenetics chrmoml ish 10-30 cll	\$44.17	
88274		molecular cytogenetics interphase ish 25-99 cll	\$47.85	
88275		molec cytg interphase ish analyze 100-300 cll	\$55.20	
88280		chrmsm analysis addl karyotyp each study	\$28.35	
88283		chrmsm analysis addl specialized banding	\$94.30	
88285		chrmsm analysis addl cells counted each study	\$5.67	
88289		chrmsm analysis addl high resolution study	\$47.34	
88291		cytogenetics&molec cytogenetics interp&rep	\$13.76	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
88299		unlisted cytogenetic study	\$14.67	
88300		level i surg pathology gross examination only	\$9.98	
88300	TC	level i surg pathology gross examination only	\$4.99	
88300	26	level i surg pathology gross examination only	\$4.18	
88302		level ii surg pathology grossµscopic exam	\$21.57	
88302	TC	level ii surg pathology grossµscopic exam	\$10.78	
88302	26	level ii surg pathology grossµscopic exam	\$6.50	
88304		level iii surg pathology grossµscopic exa	\$28.61	
88304	TC	level iii surg pathology grossµscopic exa	\$14.30	
88304	26	level iii surg pathology grossµscopic exa	\$10.79	
88305		level iv surg pathology grossµscopic exam	\$50.41	
88305	TC	level iv surg pathology grossµscopic exam	\$25.20	
88305	26	level iv surg pathology grossµscopic exam	\$25.20	
88307		level v surg pathology grossµscopic exam	\$90.29	
88307	TC	level v surg pathology grossµscopic exam	\$45.14	
88307	26	level v surg pathology grossµscopic exam	\$45.14	
88309		level vi surg pathology grossµscopic exam	\$126.77	
88309	TC	level vi surg pathology grossµscopic exam	\$63.38	
88309	26	level vi surg pathology grossµscopic exam	\$63.38	
88311		decalcification procedure	\$9.23	
88311	TC	decalcification procedure	\$4.61	
88311	26	decalcification procedure	\$4.61	
88312		special stain group 1 microorganisms i&r	\$38.65	
88312	TC	special stain group 1 microorganisms i&r	\$19.32	
88312	26	special stain group 1 microorganisms i&r	\$19.32	
88313		spcl stn 2 i&r excpt microorg/enzyme/imcyt	\$27.62	
88313	TC	spcl stn 2 i&r excpt microorg/enzyme/imcyt	\$13.81	
88313	26	spcl stn 2 i&r excpt microorg/enzyme/imcyt	\$11.47	
88314		special stain i&r histochemical w/frozen tissu	\$46.71	
88314	TC	special stain i&r histochemical w/frozen tissu	\$23.35	
88314	26	special stain i&r histochemical w/frozen tissu	\$21.69	
88319		special stain i&r group iii enzyme consituents	\$80.47	
88319	TC	special stain i&r group iii enzyme consituents	\$54.36	
88319	26	special stain i&r group iii enzyme consituents	\$26.10	
88321		conslj&reprt slides prepared elsewhere	\$41.00	
88321		conslj&reprt slides prepared elsewhere	\$41.00	Facility
88323		conslj&reprt material requiring prepj slides	\$133.54	
88323	TC	conslj&reprt material requiring prepj slides	\$52.82	
88323	26	conslj&reprt material requiring prepj slides	\$80.71	
88325		conslj comre review reprt referred matrl	\$188.10	
88325		conslj comre review reprt referred matrl	\$123.80	Facility
88329		pathology consultation during surgery	\$48.99	
88329		pathology consultation during surgery	\$34.17	Facility
88331		path conslj surg 1st blk frozen sctj 1 spec	\$44.76	
88331	TC	path conslj surg 1st blk frozen sctj 1 spec	\$22.38	
88331	26	path conslj surg 1st blk frozen sctj 1 spec	\$22.38	
88332		path conslj surg ea addl blk frozen section	\$22.50	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
88332	TC	path conslj surg ea addl blk frozen section	\$11.25	
88332	26	path conslj surg ea addl blk frozen section	\$11.25	
88333		path conslj surg cytologic exam initial site	\$44.35	
88333	TC	path conslj surg cytologic exam initial site	\$22.17	
88333	26	path conslj surg cytologic exam initial site	\$22.17	
88334		path conslj surg cytologic exam addl site	\$23.04	
88334	TC	path conslj surg cytologic exam addl site	\$11.52	
88334	26	path conslj surg cytologic exam addl site	\$11.52	
88342		imcytchm tiss immunoperoxidase ea antibody	\$44.05	
88342	TC	imcytchm tiss immunoperoxidase ea antibody	\$22.02	
88342	26	imcytchm tiss immunoperoxidase ea antibody	\$22.02	
88346		immunofluorescent study ea antibody dir method	\$46.23	
88346	TC	immunofluorescent study ea antibody dir method	\$23.11	
88346	26	immunofluorescent study ea antibody dir method	\$23.11	
88347		immunofluorescent study ea antibody indir method	\$40.64	
88347	TC	immunofluorescent study ea antibody indir method	\$20.32	
88347	26	immunofluorescent study ea antibody indir method	\$20.32	
88348		electron microscopy diagnostic	\$599.95	
88348	TC	electron microscopy diagnostic	\$526.61	
88348	26	electron microscopy diagnostic	\$71.67	
88349		electron microscopy scanning	\$299.90	
88349	TC	electron microscopy scanning	\$262.08	
88349	26	electron microscopy scanning	\$37.81	
88355		morphometric analysis skeletal muscle	\$170.74	
88355	TC	morphometric analysis skeletal muscle	\$90.35	
88355	26	morphometric analysis skeletal muscle	\$80.39	
88356		morphometric analysis nerve	\$259.44	
88356	TC	morphometric analysis nerve	\$135.02	
88356	26	morphometric analysis nerve	\$124.42	
88358		morphometric analysis tumor	\$71.54	
88358	TC	morphometric analysis tumor	\$28.47	
88358	26	morphometric analysis tumor	\$42.24	
88360		m/phmtrc alys tumor imhchem ea antibody manual	\$54.32	
88360	TC	m/phmtrc alys tumor imhchem ea antibody manual	\$27.16	
88360	26	m/phmtrc alys tumor imhchem ea antibody manual	\$27.16	
88361		m/phmtrc alys tumor imhchem ea antbdy cmpr asst	\$80.47	
88361	TC	m/phmtrc alys tumor imhchem ea antbdy cmpr asst	\$40.23	
88361	26	m/phmtrc alys tumor imhchem ea antbdy cmpr asst	\$40.23	
88362		nerve teasing preparations	\$256.07	
88362	TC	nerve teasing preparations	\$150.00	
88362	26	nerve teasing preparations	\$105.04	
88363		exam & select archive tissue molecular analysi	\$36.33	
88363		exam & select archive tissue molecular analysi	\$16.38	Facility
88365		in situ hybridization each probe	\$151.99	
88365	TC	in situ hybridization each probe	\$94.46	
88365	26	in situ hybridization each probe	\$56.28	
88367		m/phmtrc alys ish ea prb cptr-asst technology	\$100.33	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
88367	TC	m/phmtrc alys ish ea prb cptr-asst technology	\$50.16	
88367	26	m/phmtrc alys ish ea prb cptr-asst technology	\$50.16	
88368		m/phmtrc alys in situ hybridization ea probe mnl	\$78.78	
88368	TC	m/phmtrc alys in situ hybridization ea probe mnl	\$39.39	
88368	26	m/phmtrc alys in situ hybridization ea probe mnl	\$39.39	
88371		protein anal tissue western blot w/interp&repo	\$30.55	
88371	26	protein anal tissue western blot w/interp&repo	\$15.52	
88372		protein alys wstrn blot i&r immunological ea	\$31.27	
88372	26	protein alys wstrn blot i&r immunological ea	\$15.43	
88380		microdissection prep identified target laser	\$76.97	
88380	TC	microdissection prep identified target laser	\$38.48	
88380	26	microdissection prep identified target laser	\$38.48	
88381		microdissection prep identified target manual	\$102.11	
88381	TC	microdissection prep identified target manual	\$51.05	
88381	26	microdissection prep identified target manual	\$49.76	
88387		macro exam dissect&prep tiss nonmicro std ea	\$16.30	
88387	TC	macro exam dissect&prep tiss nonmicro std ea	\$5.46	
88387	26	macro exam dissect&prep tiss nonmicro std ea	\$8.15	
88388		macr exm diss&ppr nonmicr imprnt/conslt/frz se	\$9.75	
88388	TC	macr exm diss&ppr nonmicr imprnt/conslt/frz se	\$4.87	
88388	26	macr exm diss&ppr nonmicr imprnt/conslt/frz se	\$4.87	
88399		unlisted surgical pathology procedure	\$15.53	
88720		bilirubin total transcutaneous	\$6.90	
88738		hgb quantitative transcutaneous	\$6.90	
88740		hemoglobin quan tc per day carboxyhemoglobin	\$6.90	
88741		hemoglobin quantitative tc per day methemoglobin	\$6.90	
89049		caffeine halothane contracture test	\$92.24	
89049		caffeine halothane contracture test	\$62.85	Facility
89050		cell count miscellaneous body fluids	\$3.24	
89051		cell count misc body fluids w/differential count	\$5.40	
89055		leukocyte assmt fecal qual/semiquantitative	\$3.24	
89060		crystal id light microscopy alys tiss/any fluid	\$9.83	
89060	26	crystal id light microscopy alys tiss/any fluid	\$4.99	
89125		fat stain feces urine/respir secretions	\$2.70	
89160		meat fibers feces	\$5.07	
89190		nasal smear eosinophils	\$3.52	
89220		sputum obtaining spec aerosol induced tx spx	\$8.01	
89230		sweat collection iontophoresis	\$2.08	
89260		sprm isol smpl prep insemination/dx semen alys	\$6.00	
89261		sprm isol cplx prep insemination/dx semen alys	\$6.00	
89300		semen alys presence&/motility sprm huhner	\$3.42	
89310		semen alys motility&cnt x w/huhner tst	\$11.52	
89325		sperm antibodies	\$12.15	
89329		sperm evaluation hamster penetration test	\$22.50	
89330		sperm evaluation cervical mucous penetration	\$13.60	
G0143		Screen cerv/vaginal cyto, thin layer, rescrn	\$27.85	
G0328		Colorectal ca scrn 1-3fecal blood immunoassay	\$19.17	

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Procedure Code	Modifier	Code Description	Rate	Fac/Non-Facility
G0431		Drug screen, qualitative, multiple class method	\$80.29	
G0432		Infectious antib detect by EIA, HIV1/HIV2 screen	\$14.52	
G0433		Infect antibody detect ELISA, HIV1/HIV2 screen	\$14.52	
G0434		Drug screen, any number drug classes	\$16.06	
G0435		Infect agent rapid antibody, HIV1/HIV2 screen	\$15.74	
P9615		Urine specimen collection, multiple patients	\$3.00	
Q0111		Wet mounts including preparatn, vag/cerv/skin	\$5.87	
Q0112		All potassium hydroxide preparations	\$5.60	
Q0113		Pinworm examinations	\$7.44	
Q0114		Fern test	\$9.83	
Q0115		Post-coital mucous exam, vaginal or cervical	\$13.60	